# **Data Mining**

## **Model Overfitting**

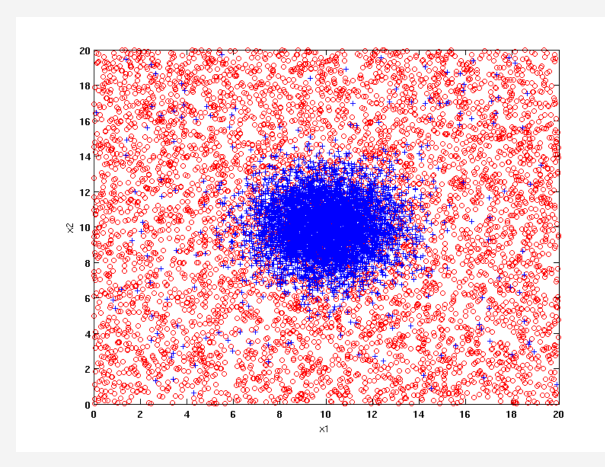
Introduction to Data Mining, 2<sup>nd</sup> Edition by

Tan, Steinbach, Karpatne, Kumar

## **Classification Errors**

- Training errors (apparent errors)
  - Errors committed on the training set
- ? Test errors
  - Errors committed on the test set
- ? Generalization errors
  - Expected error of a model over random selection of records from same distribution

## **Example Data Set**

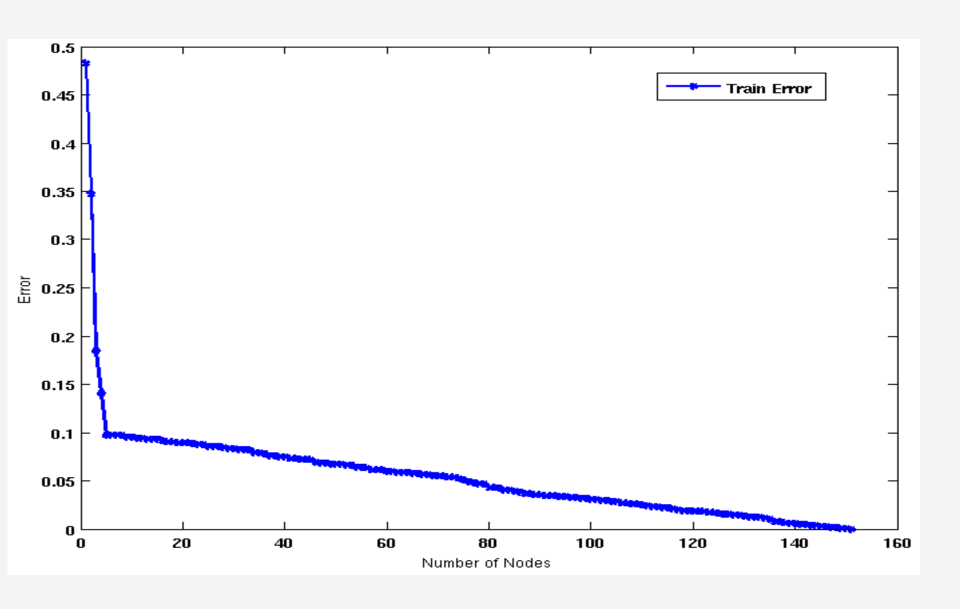


#### Two class problem:

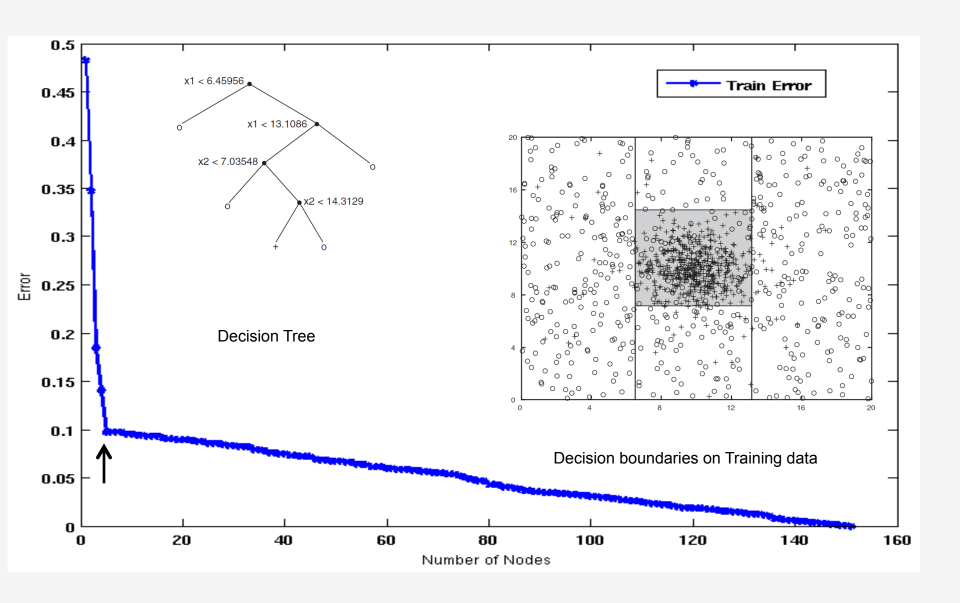
- +: 5200 instances
  - 5000 instances generated from a Gaussian centered at (10,10)
  - \* 200 noisy instances added
- o: 5200 instances
  - Generated from a uniform distribution

10 % of the data used for training and 90% of the data used for testing

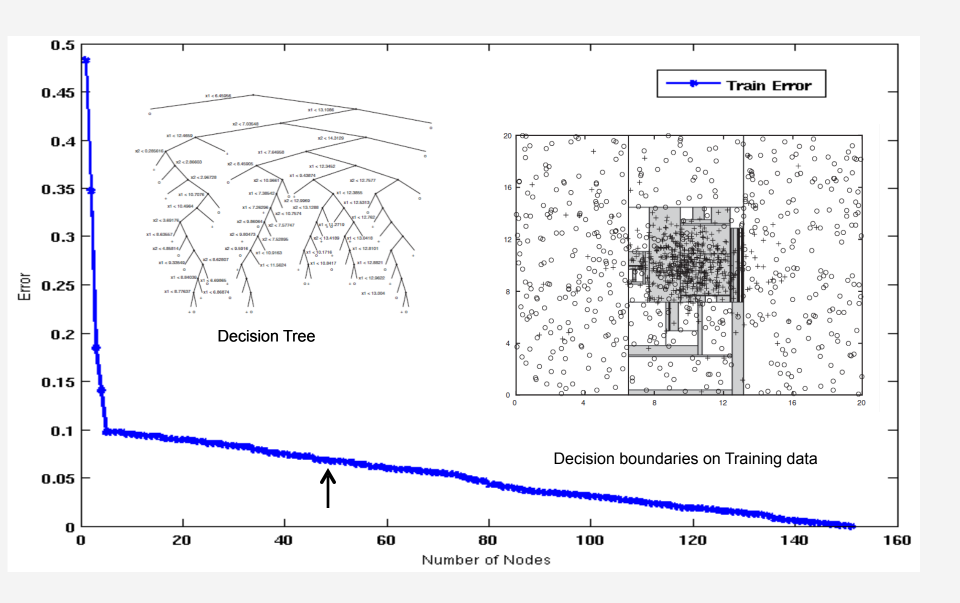
## **Increasing number of nodes in Decision Trees**



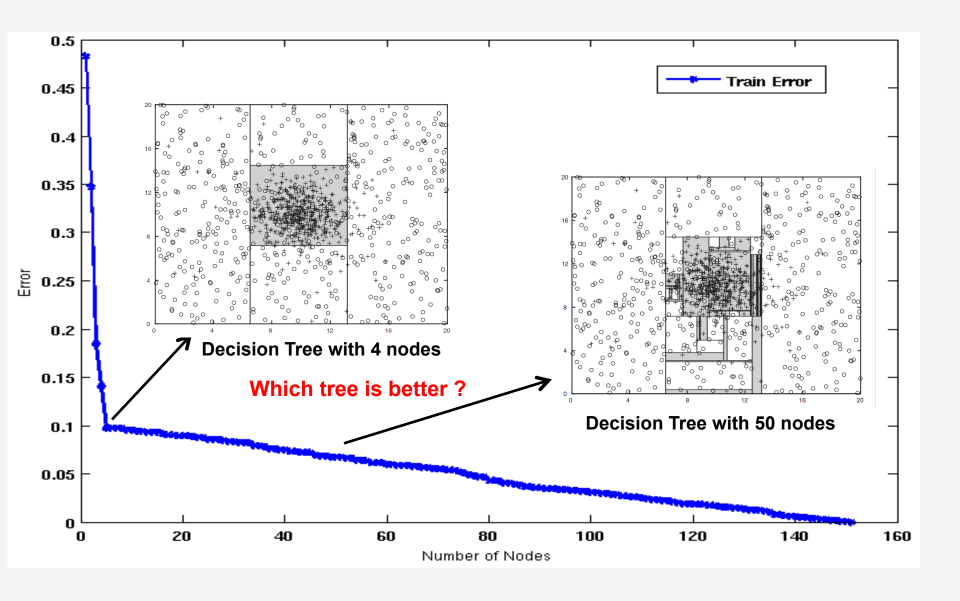
#### **Decision Tree with 4 nodes**



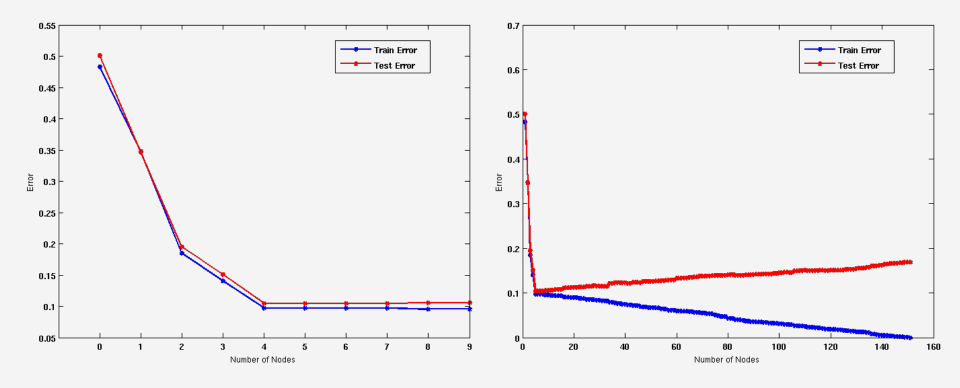
#### **Decision Tree with 50 nodes**



#### Which tree is better?

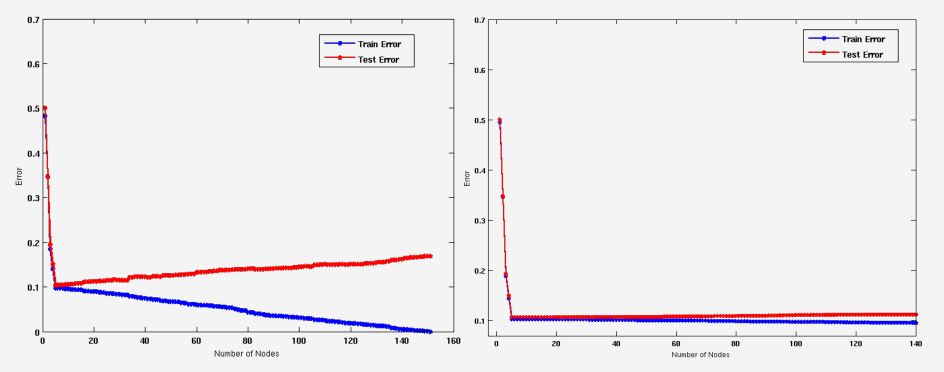


# **Model Overfitting**



Underfitting: when model is too simple, both training and test errors are largeOverfitting: when model is too complex, training error is small but test error is large

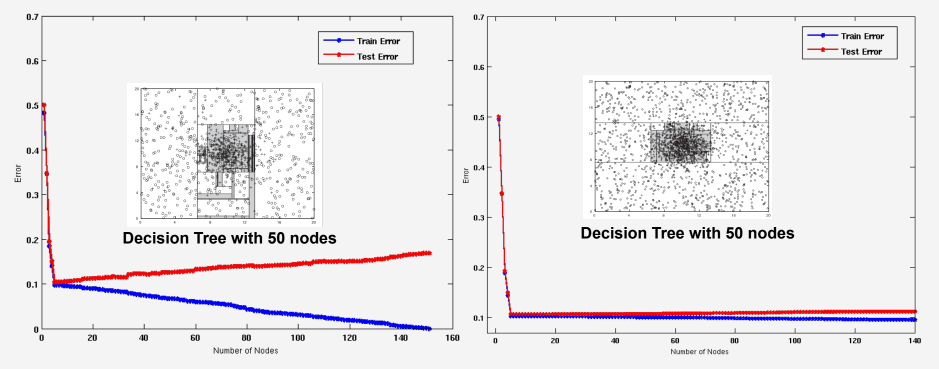
# **Model Overfitting**



Using twice the number of data instances

- If training data is under-representative, testing errors increase and training errors decrease on increasing number of nodes
- Increasing the size of training data reduces the difference between training and testing errors at a given number of nodes

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# **Notes on Overfitting**

- Overfitting results in decision trees that are more complex than necessary
- Training error does not provide a good estimate of how well the tree will perform on previously unseen records
- Need ways for estimating generalization errors

## **Model Selection**

- Performed during model building
- Purpose is to ensure that model is not overly complex (to avoid overfitting)
- Need to estimate generalization error
  - Using Validation Set
  - Incorporating Model Complexity
  - Estimating Statistical Bounds

#### Model Selection:

#### **Using Validation Set**

- Divide <u>training</u> data into two parts:
  - Training set:
    - use for model building
  - Validation set:
    - use for estimating generalization error
    - Note: validation set is not the same as test set

### Drawback:

Less data available for training

**Model Selection:** 

#### **Incorporating Model Complexity**

- Rationale: Occam's Razor
  - Given two models of similar generalization errors, one should prefer the simpler model over the more complex model
  - A complex model has a greater chance of being fitted accidentally by errors in data
  - Therefore, one should include model complexity when evaluating a model

Gen. Error(Model) = Train. Error(Model, Train. Data) +  $\alpha$  x Complexity(Model)

## **Estimating the Complexity of Decision Trees**

Pessimistic Error Estimate of decision tree T with k leaf nodes:

$$err_{gen}(T) = err(T) + \Omega \times \frac{k}{N_{train}}$$

 $\alpha$ 

- err(T): error rate on all training records
- $\Omega$ : trade-off hyper-parameter (similar to )
  - Relative cost of adding a leaf node
- k: number of leaf nodes
- N<sub>train</sub>: total number of training records

## **Estimating the Complexity of Decision Trees: Example**

$$e(T_L) = 4/24$$

$$e(T_R) = 6/24$$

$$\Omega = 1$$

$$e_{gen}(T_L) = 4/24 + 1*7/24 = 11/24 = 0.458$$

$$e_{qen}(T_R) = 6/24 + 1*4/24 = 10/24 = 0.417$$

## **Estimating the Complexity of Decision Trees**

### ? Resubstitution Estimate:

- Using training error as an optimistic estimate of generalization error
- Referred to as optimistic error estimate

$$e(T_1) = 4/24$$

$$e(T_R) = 6/24$$

## **Minimum Description Length (MDL)**

- - Cost is the number of bits needed for encoding.
  - Search for the least costly model.
- Cost(Data|Model) encodes the misclassification errors.
- Cost(Model) uses node encoding (number of children) plus splitting condition encoding.

## **Estimating Statistical Bounds**

Before splitting: 
$$e = 2/7$$
,  $e'(7, 2/7, 0.25) = 0.503$   
 $e'(T) = 7 \times 0.503 = 3.521$ 

#### After splitting:

$$e(T_L) = 1/4$$
,  $e'(4, 1/4, 0.25) = 0.537$   
 $e(T_R) = 1/3$ ,  $e'(3, 1/3, 0.25) = 0.650$   
 $e'(T) = 4 \times 0.537 + 3 \times 0.650 = 4.098$ 

Therefore, do not split

## **Model Selection for Decision Trees**

### Pre-Pruning (Early Stopping Rule)

- Stop the algorithm before it becomes a fully-grown tree
- Typical stopping conditions for a node:
  - Stop if all instances belong to the same class
  - Stop if all the attribute values are the same
- More restrictive conditions:
  - Stop if number of instances is less than some user-specified threshold
  - Stop if class distribution of instances are independent of the available features (e.g., using  $\chi^2$  test)
  - Stop if expanding the current node does not improve impurity measures (e.g., Gini or information gain).
  - Stop if estimated generalization error falls below certain threshold

### **Model Selection for Decision Trees**

## Post-pruning

- Grow decision tree to its entirety
- Subtree replacement
  - Trim the nodes of the decision tree in a bottom-up fashion
  - If generalization error improves after trimming, replace sub-tree by a leaf node
  - Class label of leaf node is determined from majority class of instances in the sub-tree
- Subtree raising
  - Replace subtree with most frequently used branch

# **Example of Post-Pruning**

| Class = Yes   | 20 |  |
|---------------|----|--|
| Class = No    | 10 |  |
| Error = 10/30 |    |  |

Training Error (Before splitting) = 
$$10/30$$
  
Pessimistic error =  $(10 + 0.5)/30 = 10.5/30$   
Training Error (After splitting) =  $9/30$   
Pessimistic error (After splitting)  
=  $(9 + 4 \times 0.5)/30 = 11/30$   
PRUNE!

| Class = Yes | 8 |
|-------------|---|
| Class = No  | 4 |

| Class = Yes | 3 |
|-------------|---|
| Class = No  | 4 |

| Class = Yes | 4 |
|-------------|---|
| Class = No  | 1 |

| Class = Yes | 5 |
|-------------|---|
| Class = No  | 1 |

# **Examples of Post-pruning**

## **Model Evaluation**

### Purpose:

 To estimate performance of classifier on previously unseen data (test set)

#### ? Holdout

- Reserve k% for training and (100-k)% for testing
- Random subsampling: repeated holdout

#### Cross validation

- Partition data into k disjoint subsets
- k-fold: train on k-1 partitions, test on the remaining one
- Leave-one-out: k=n

# **Cross-validation Example**

?3-fold cross-validation

